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THE SARY-SHAGAN ANTIMISSILE TEST CENTER (LAUNCH COMPLEX A AND	
PROBABLE LONG RANGE SAM COMPLEX 2) ON	25 X 1
RESULTS IN THE FOLLOWING COMPARISONS OR CONCLUSIONS.	25 X 1
THE UNIDENTIFIED MISSILE ON THE LAUNCHER AT LAUNCH POSITION	
B6, PROBABLE LONG RANGE SAM COMPLEX 2	25X1
SIMILAR TO THE UNIDENTIFIED MISSILE PHOTOGRAPHED NEAR LAUNCH POSITION	
3, LAUNCH SITE 3, LAUNCH COMPLEX A ON MENSURAL	25X1
DATA ON EACH MISSILE IS AS FOLLOWS:	
A. UNIDENTIFIED MISSILE AT B-6	25X1
(1) OVERALL LENGTH:	25 X 1
(2) LENGTH OF BOOSTER SECTION:	r ~ 25X1
(3) OVERALL DIAMETER OF BOOSTER SECTION:	25X1
B. UNIDENTIFIED MISSILE AT LAUNCH SITE 3	25X1
(1) OVERALL LENGTH:	25X′
(2) LENGTH OF BOOSTER SECTION:	25X ²
(3) OVERALL DIAMETER OF BOOSTER SECTION:	25 X ′
NPIC BELIEVES THAT THE CONFIGURATION OF THESE UNIDENTIFIED	
MISSILES SUGGESTS A CONTINUOUS SUSTAINER SECTION WITH A DIAMETER	
OF APPROXIMATELY ATTACHED TO THE SUSTAINER ARE FOUR "STRAP	25 X ′
ON" BOOSTERS EACH WITH A DIAMETER OF APPROXIMATELY	25X′
FT LONG.	
AT LAUNCH POSITION B-6 ON THREE OF THE PROBABLE	25 X ′
FOUR "STRAP ON" BOOSTERS ARE VISIBLE WHILE AT LAUNCH SITE 3 ON	
ONLY TWO "STRAP ON" BOOSTERS ARE VISIBLE.	25.

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-3-

NPIC ESTIMATE OF ACCURACY IS PLUS/MINUS 10 PERCENT

WHICHEVER IS GREATER.

GP-1

TOPSECRET

-- END OF MESSAGE--

25X1